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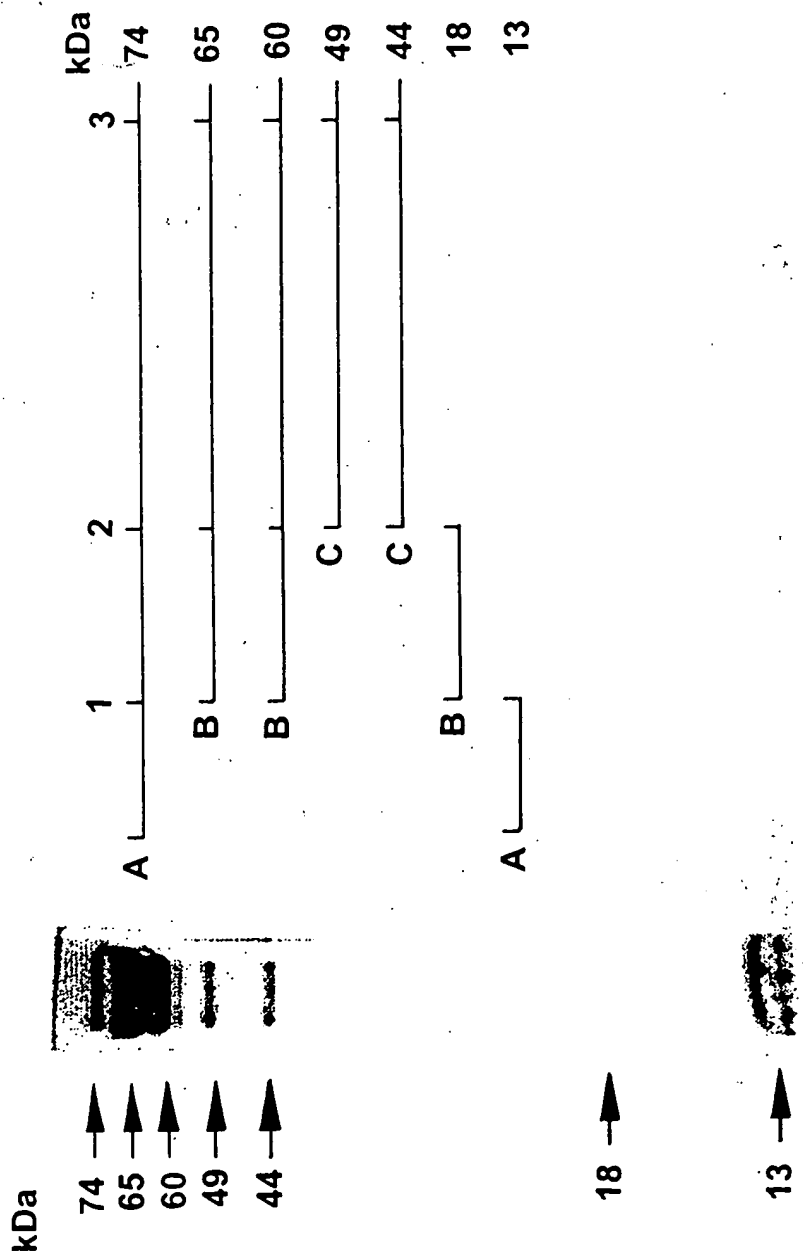
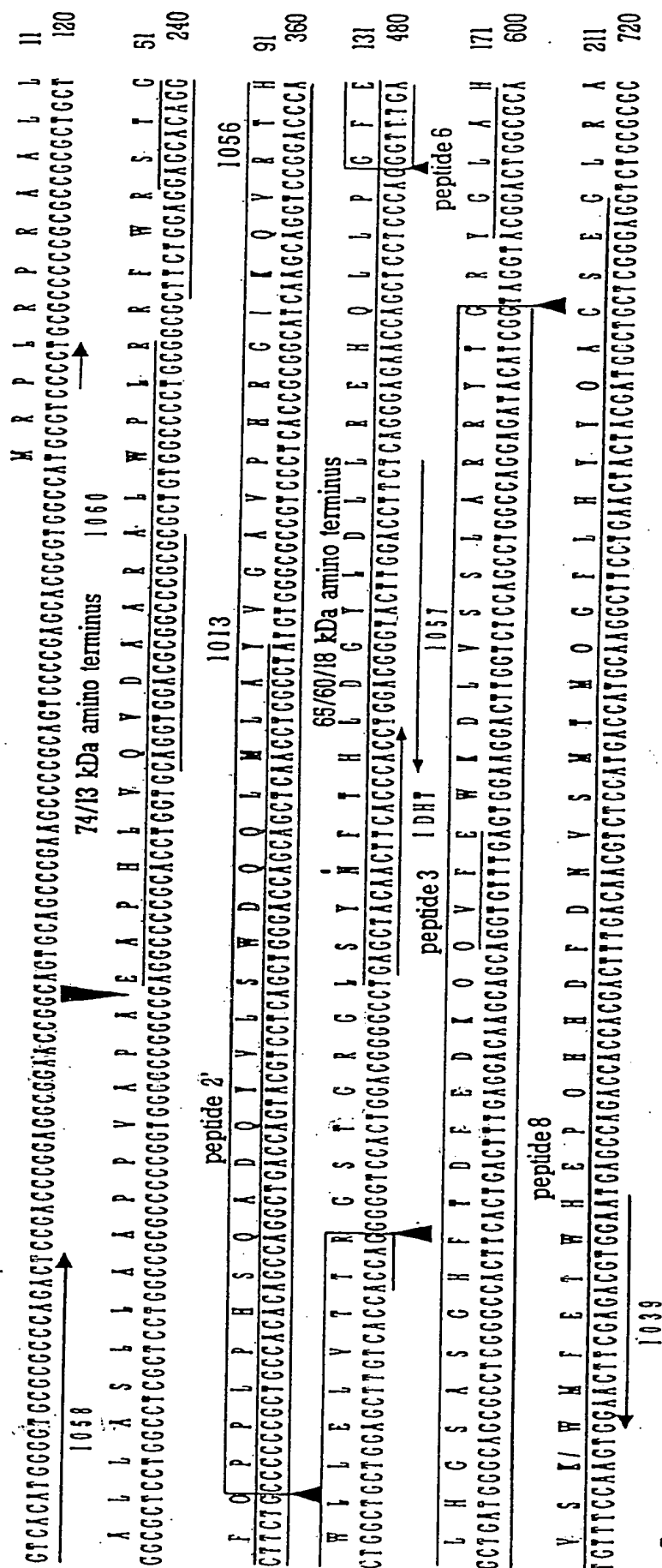


Figure 1

# Figure 2a



A

A





Figure 2c

B

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B

peptide 5'

R S V A V T L R L R G V P P G P G L V Y Y R Y L D H G L C S P D G E W R R L G 491  
CCCCAGCGTCGGCTCAGCCCTCGCGCTCGCGGGGCTGGCTACGTCAGGGCTACCTGGACACGGGCTCTGCAGCCCCGACGGGACCTCGCGGGCTCGG 1560

R P V F P T A E O F R I W R A A E D P V A A A P R P L P A G G R L T L R P A L R 531  
CCCCCGCTCTCCCCACGGCAGAGCGATCCCCCGCATGCCCGCCCTCACACCGGCTCCCCCGGCTCCCCCGGCTACCGCTCGCGGGCTCGG 1680

peptide 1

L P S L L L V H V C A I P E I P P G Q V T R L R A L P L Y Q G O L V L V W S D E 571  
GTCGGCTGGCTTTCCTGCTGCACGTCGTCGGCGCGGAGAGCGCGGCGGCTGACGGGCTCCCCCGGCTGCCCTGACCCACCCGACCTCTTCTGGTCTGGTCCCATGA 1800

peptide 1'

H V G S I C L W T Y E I Q F S O O G K A Y T P V S R K P S T F F H L F V F S P D T 611  
ACAGTCGGCTCCAGTGGCTCTGCACATACGATCCATCCATGCTCTCAGGACCCGTAAGCGTACAGCCGTCAGGAGGATGGCATGGACCTTCAGCTCTTCTGTCTCAGCCCCACACAC 1920

peptide 5

G A V S G S Y R V R A L I D Y W A R P P G P F S D P V P Y L E V P V P R G P P S P G 651  
AGTCTCTCTCTGGCTCCATCCGAGTTCGAGCGCTGGATACCTGGGCGCGGACAGCGGCTCTCGGACCGCTCTCGGATACCTGGAGGTCCCTCTGCCAAGAGGCGGCCCCCATCCCCCCC 2040

H P

CATCCATGAGCTCTGCTGAGCCCCAGTGGTTCAGCTCCAGCGCCACATCAGCGGAGCTCCCGCTGCACCTGGCCCATGCTGGCCCTCCCATGACCCCTTGCATATATTTTT 633  
2155

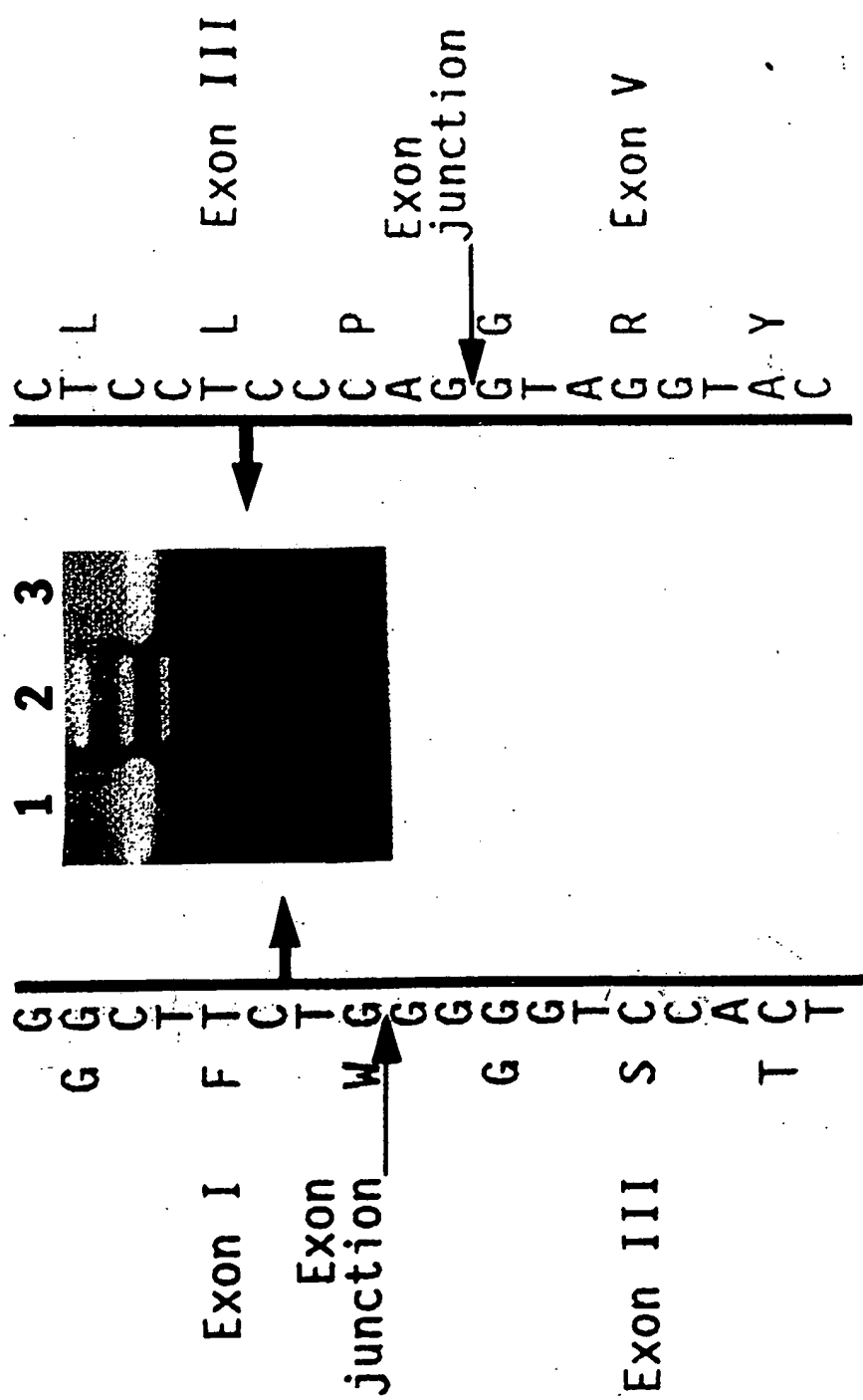


Figure 3



# Figure 4a

[illegible]

A

A









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## Figure 4d

C

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